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[no drawing available]

AT169924T T 19980915

Title: (GER) BENZOPYRAN-DERIVATE UND IHRE VERWENDUNG

Application Number: AT 94107334 T Application (Filing) Date: 19940511

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP; TAKETOMI SHIGEHISA JP; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

IPC (International Class): C07F009655; A61K03166; C07F0096574; C07F0096558; C07F0096571

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

[no drawing available]

CA2123768A1 Ti 19941119

Title: (ENG) BENZOPYRAN DERIVATIVES AND THEIR USE

Abstract: This invention relates to a compound represented by the formula: wherein B represents a hydrogen atom

or a lower alkyl group; ring A represents a benzene ring which may have one or more substituents;

single or double bond; Q1 represents the group represented by the formula, , or a hydrocarbon residue substituted

with the group represented by the formula, $^{
m l}$ wherein X represents a bond or a spacer having a chain length of 1 to 4 atoms as the linear moiety which may have one or more side chains; R1 and R2, whether identical or not, independently represent a hydrogen atom or a lower alkyl, or may bind together to form a ring; Q2 represents a hydrogen atom, a hydrocarbon residue which may be substituted or a heterocyclic ring residue which may be substituted; or a salt thereof.

Application Number: CA 2123768 A Application (Filing) Date: 19940517

Priority Data: JP 11595093 19930518 A X; JP 3391194 19940303 A X;

Inventor(s): SOHDA TAKASHI JP; ODA TSUNEO JP; TAKETOMI SHIGEHISA JP

Assignee/Applicant/Grantee: TAKADA CHEMICAL IND LTD JP

Last Modification Date: 20050426

IPC (International Class): C07F009547; C07D47104; C07D48704; C07D49304; C07D40512; C07D41312; C07D41712;

C07D31124; A61K03133; A61K03166

Publication Language: ENG

DE69412538D1 19980924 FullText

Title: (GER) Benzopyran-Derivate und ihre Verwendung

Application Number: DE 69412538 A Application (Filing) Date: 19940511

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP; TAKETOMI SHIGEHISA JP; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP



IPC (International Class): C07F009655; A61K03166; C07F0096574; C07F0096558; C07F0096571

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

DE69412538T2 19981224 FullText

Title: (GER) Benzopyran-Derivate und ihre Verwendung

Application Number: DE 69412538 T **Application (Filing) Date:** 19940511

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP; TAKETOMI SHIGEHISA JP; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20050322

IPC (International Class): C07F009655; A61K03166; C07F0096574; C07F0096558; C07F0096571

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

EPO Register

EP0625522A1 . 19941123 FullText

Title: (ENG) Benzopyran derivatives and their use

Abstract: (ENG)

This invention relates to a compound represented by the formula:

wherein B represents a hydrogen atom or a lower alkyl group; ring A represents a benzene ring which may have one or more substituents; represents a single or double bond; Q&sub1; represents the group represented by the formula, , or a hydrocarbon residue substituted with the group represented by the formula, wherein X represents a bond or a spacer having a chain length of 1 to 4 atoms as the linear moiety which may have one or more side chains; R^1 and R^2 , whether identical or not, independently represent a hydrogen atom or a lower alkyl, or may bind together to form a ring; Q&sub2; represents a hydrogen atom, a hydrocarbon residue which may be substituted or a heterocyclic ring residue which may be substituted; or a salt thereof.

Application Number: EP 94107334 A **Application (Filing) Date:** 19940511

Priority Data: JP 3391194 19940303 A I; JP 11595093 19930518 A I;

Inventor(s): SOHDA TAKASHI JP; TAKETOMI SHIGEHISA JP; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20050412

IPC (International Class): C07F009655; A61K03166; C07F0096574;

C07F0096558; C07F0096571

ECLA (European Class): C07F009655P60; C07F0096558C; C07F0096571L4

Designated Countries:

Designated States: AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

Publication Language: (ENG)

Agent(s): von Kreisler, Alek, Dipl.-Chem. et al 00012437 Patentanwaelte, von Kreisler-Selting-Werner, Bahnhofsvorplatz 1 (Deichmannhaus) 50667Koeln DE

Patents Cited:

- ₩ WO9203451 A A 0
- ➡ WO9206083 A A 0
- ➡ EP0524023 A AD 0

Additional Information:

- Date of request for examination 19950218
- Date of dispatch of first examination report 19970724
- Patent bulletin/ gazette information 20040922 200439
- Lapse of a Patent , 19980819 AT, 19980819 BE, 19981119 DK, 19980819 ES, 19980819 GR, 19990511 IE, 19990511 LU, 19980819 NL, 19981119 PT, 19981119 SE







EP0625522B1 | 19980819 FullText

Title: (ENG) Benzopyran derivatives and their use

Abstract: (ENG)

This invention relates to a compound represented by the formula:

wherein B represents a hydrogen atom or a lower alkyl group; ring A represents a benzene ring which may have one or more substituents; represents a single or double bond; Q&sub1; represents the group represented by the formula, , or a hydrocarbon residue substituted with the group represented by the formula, wherein X represents a bond or a spacer having a chain length of 1 to 4 atoms as the linear moiety which may have one or more side chains; R¹ and R², whether identical or not, independently represent a hydrogen atom or a lower alkyl, or may bind together to form a ring; Q&sub2; represents a hydrogen atom, a hydrocarbon residue which may be substituted or a heterocyclic ring residue which may be substituted; or a salt thereof.

Application Number: EP 94107334 A Application (Filing) Date: 19940511

Priority Data: JP 3391194 19940303 A I; JP 11595093 19930518 A I;

Inventor(s): SOHDA TAKASHI JP; TAKETOMI SHIGEHISA JP; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20050412

IPC (International Class): C07F009655; A61K03166; C07F0096574;

C07F0096558; C07F0096571

ECLA (European Class): C07F009655P60; C07F0096558C; C07F0096571L4

Designated Countries:

• Designated States: AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

Publication Language: ENG

Agent(s): von Kreisler, Alek, Dipl.-Chem. et al 00012437 Patentanwaelte, von Kreisler-Selting-Werner, Bahnhofsvorplatz 1 (Deichmannhaus) 50667Koeln DE

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

Patents Cited:

- ➡ WO9203451 A A 0
- → WO9206083 A A 0
- EP0524023 A AD 0

Additional Information:

- Date of request for examination 19950218
- Date of dispatch of first examination report 19970724
- Patent bulletin/ gazette information 20040922 200439
- Lapse of a Patent , 19980819 AT, 19980819 BE, 19981119 DK, 19980819 ES, 19980819 GR, 19990511 IE, 19990511 LU, 19980819 NL, 19981119 PT, 19981119 SE

[no drawing available]

FI942294A F 19941119

Title: (FIN) Bentsopyraanijohdannaiset ja niiden kaeyttoe

Application Number: FI 942294 A
Application (Filing) Date: 19940517

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP; TAKETOMI SHIGEHISA JP; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20040902

IPC (International Class): C07DA

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

[no drawing available]

FI942294D0 5 19940517

Title: (FIN) Bentsopyraanijohdannaiset ja niiden kaeyttoe

Application Number: FI 942294 A Application (Filing) Date: 19940517

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP ; TAKETOMI SHIGEHISA JP ; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20040902 IPC (International Class): C07DA

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

JP7291983A F 19951107 FullText

Title: (ENG) BENZOPYRAN DERIVATIVE AND MEDICINE CONTAINING THE SAME

Abstract: (ENG)

PURPOSE: To obtain the novel compound derivative, having osteogenetic promoting actions and useful for preventing and treating, etc., metabolic osteopathy such as osteoporosis by reacting a 4- oxo-1- benzopyran-2-carboxylic acids with a specific amine compound.

CONSTITUTION: This novel benzopyran derivative is expressed by the formula I [B is H or a lower alkyl; ring A is a (substituted) benzene ring; the broken line part is a single or a double bond; Q 1 is a group expressed by the formula II (R 1 and R2are each H or a lower alkyl or may mutually be bound to form a ring) or the formula III (X is a spacer having 1-4 atoms chain length); Q2is H, a (substituted) hydrocarbon residue or a (substituted) heterocyclic residue], has promoting actions on osteogenesis and is useful for preventing and treating, etc., metabolic osteopathy such as osteoporosis [e.g. N- (diethoxyphosphorylmethylphenyl)-4oxo-4H-1-benzopyran-2-carboxamide]. This compound is obtained by reacting a carboxylic acid expressed by the formula IV with an amine compound expressed by the formula V.

Application Number: JP 10275694 A Application (Filing) Date: 19940517

Priority Data: JP 3391194 19940303 A X; JP 10275694 19940517 A X; JP

11595093 19930518 A X;

Inventor(s): SODA TAKASHI; TAKETOMI SHIGEHISA; ODA TSUNEO Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD IPC (International Class): C07F009655; A61K03135; A61K031425;

A61K03144; A61K031665; C07D40512; C07D41712

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS

C94-359715

[no drawing available]

NO941832A : 19941121

Title: (NOR) Benzopyranderivater og deres anvendelse

Application Number: NO 941832 A Application (Filing) Date: 19940516

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP; TAKETOMI SHIGEHISA JP; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Π

abase



IPC (International Class): C07F00938; C07F00940; C07F009655; A61K031665 Other Abstracts for Family Members: DERABS C94-359715

[no drawing available]

Title: (NOR) Benzopyranderivater og deres anvendelse

Application Number: NO 941832 A Application (Filing) Date: 19940516

Priority Data: JP 3391194 19940303 A X; JP 11595093 19930518 A X;

Inventor(s): SOHDA TAKASHI JP; TAKETOMI SHIGEHISA JP; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

IPC (International Class): C07F00938; C07F00940; C07F009655; A61K031665

Other Abstracts for Family Members: DERABS C94-359715

US5580863A . 19961203 FullText

Title: (ENG) Benzopyran derivatives and their use

Abstract: (ENG)

This invention relates to a compound represented by the formula: STR1 wherein B represents a hydrogen atom or a lower alkyl group; ring A represents a benzene ring which may have one or more substituents; represents a single or double bond; Q.sub.1 represents the group represented by the formula, STR2 or a hydrocarbon residue substituted with the group represented by the formula, STR3 wherein X represents a bond or a spacer having a chain length of 1 to 4 atoms as the linear molety which may have one or more side chains; R. sup.1 and R.sup.2, whether identical or not, independently represent a hydrogen atom or a lower alkyl, or may bind together to form a ring; Q.sub.2 represents a hydrogen atom, a hydrocarbon residue which may be substituted or a heterocyclic ring residue which may be substituted; or a salt thereof.

Application Number: US 24263894 A Application (Filing) Date: 19940513

Priority Data: JP 3391194 19940303 A A; JP 11595093 19930518 A A;

Inventor(s): SOHDA TAKASHI JP; TAKETOMI SHIGEHISA JP; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20050215

IPC (International Class): A61K031665; A61K031675; C07D31124; C07F00938

ECLA (European Class): C07F009655P60; C07F0096558C; C07F0096571L4

US Class: 514080; 514081; 514082; 514085; 514086; 514089; 514090; 514091; 514092; 514093; 514094; 514095; 514100; 544057; 544151; 544232; 544376; 546021; 546022; 546023; 548111; 548112; 548113; 548117; 548118; 549005; 549220

Agent(s): Foley & Lardner

Examiner Primary: Chan, Nicky

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

Non-Patent Citations:

G. P. Ellis et al., "Chromone-2-and-3-carboxylic Acids and their Derivatives", Progress in Medicinal Chemistry, vol. 9, pp. 65-117, (1973).

Patents Cited:

- → EP0524023 19930100
- ➡ EP567107 19931000
- ** DE2125245 19711200
- ** JP53133635 19781100
- → JP63156723 19880600
- → JP63156722 19880600
- ** JP63156721 19880600
- → JP63156720 19880600
- → WO9203451 19920300 → WO9206083 19920400

US Post Issuance:

• US Expiration Date: 20041203 20050201 DUE TO FAILURE TO PAY MAINTENANCE FEES

Assignments Reported to USPTO:

Reel/Frame: 07001/0905 Date Signed:19940510 Date Recorded:19940513

Assignee: TAKEDA CHEMICAL INDUSTRIES, LTD. 1-1, DOSHOMACHI 4-CHOME, CHUO-KU OSAKA JAPAN 541

Assignor: ODA, TSUNEO; SOHDA, TAKASHI; TAKETOMI, SHIGEHISA

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P.O. BOX 18218 WASHINGTON, DC 20036-8218

Brief: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Additional Information:

Number of claims 29

Exemplary claim number(s) 15

National classifications searched , 514/100 , 514/80 , 514/81 , 514/82 , 514/85 , 514/86 , 514/89 , 514/90 , 514/91 , 514/92 , 514/93 , 514/94 , 514/95 ,549/220 , 549/5 , 544/57 , 544/151 , 544/232 , 544/376 , 546/21 , 546/22 ,546/23 , 548/111 , 548/112 , 548/113 , 548/117 , 548/118

US5741784A - 19980421 FullText

Title: (ENG) Benzopyran derivatives and their use

Abstract: (ENG)

This invention relates to a compound represented by the formula: STR1 wherein B represents a hydrogen atom or a lower alkyl group; ring A represents a benzene ring which may have one or more substituents; represents a single or double bond; Q.sub.1 represents the group represented by the formula, STR2, or a hydrocarbon residue substituted with the group represented by the formula, STR3 wherein X represents a bond or a spacer having a chain length of 1 to 4 atoms as the linear moiety which may have one or more side chains; R. sup.1 and R. sup.2, whether identical or not, independently represent a hydrogen atom or a lower alkyl, or may bind together to form a ring; Q. sub.2 represents a hydrogen atom, a hydrocarbon residue which may be substituted or a heterocyclic ring residue which may be substituted; or a salt thereof.

Application Number: US 69786296 A Application (Filing) Date: 19960830

Priority Data: JP 3391194 19940303 A A; JP 11595093 19930518 A A; US 24263894 19940513 A I; US 69786296

19960830 A I;

Related Application(s): 08/242638 19940513 5580863 GRANTED

Inventor(s): SOHDA TAKASHI JP; TAKETOMI SHIGEHISA JP; ODA TSUNEO JP

Assignee/Applicant/Grantee: TAKEDA CHEMICAL INDUSTRIES LTD JP

Last Modification Date: 20040219

IPC (International Class): A61K031665; A61K031675

ECLA (European Class): C07F009655P60

US Class: 514080; 514081; 514082; 514085; 514086; 514089; 514090; 514091; 514092; 514093; 514094; 514095;

514100

Agent(s): Foley & Lardner Examiner Primary: Chan, Nicky

Other Abstracts for Family Members: CHEMABS122(19)239954P; DERABS C94-359715

Non-Patent Citations:

Martindale, The Extra Pharmacopoeia, 30th Ed., p. 1379-3.

Patents Cited:

- → EP0524023 19930100
- → EP5671207 19931000
- → DE2125245 19711200
- → JP53133635 19781100
- → JP63156720 19880600
- → JP63156721 19880600
- ** JP63156723 19880600
- → JP63156722 19880600
- → WO9203451 19920300
- → WO9206083 19920400

US Post Issuance:

US Expiration Date: 20020421 20020618 DUE TO FAILURE TO PAY MAINTENANCE FEES



Additional Information:

- · Number of claims 8
- Exemplary claim number(s) 1
- National classifications searched, 514/100, 514/95, 514/94, 514/93, 514/92, 514/91, 514/90, 514/89, 514/86, 514/85, 514/82, 514/81, 514/80, 544/232, 544/376, 544/151, 544/57, 546/21, 546/22, 546/23, 548/111 ,548/112 , 548/113 , 548/117 , 548/118 , 549/220 , 549/5















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